

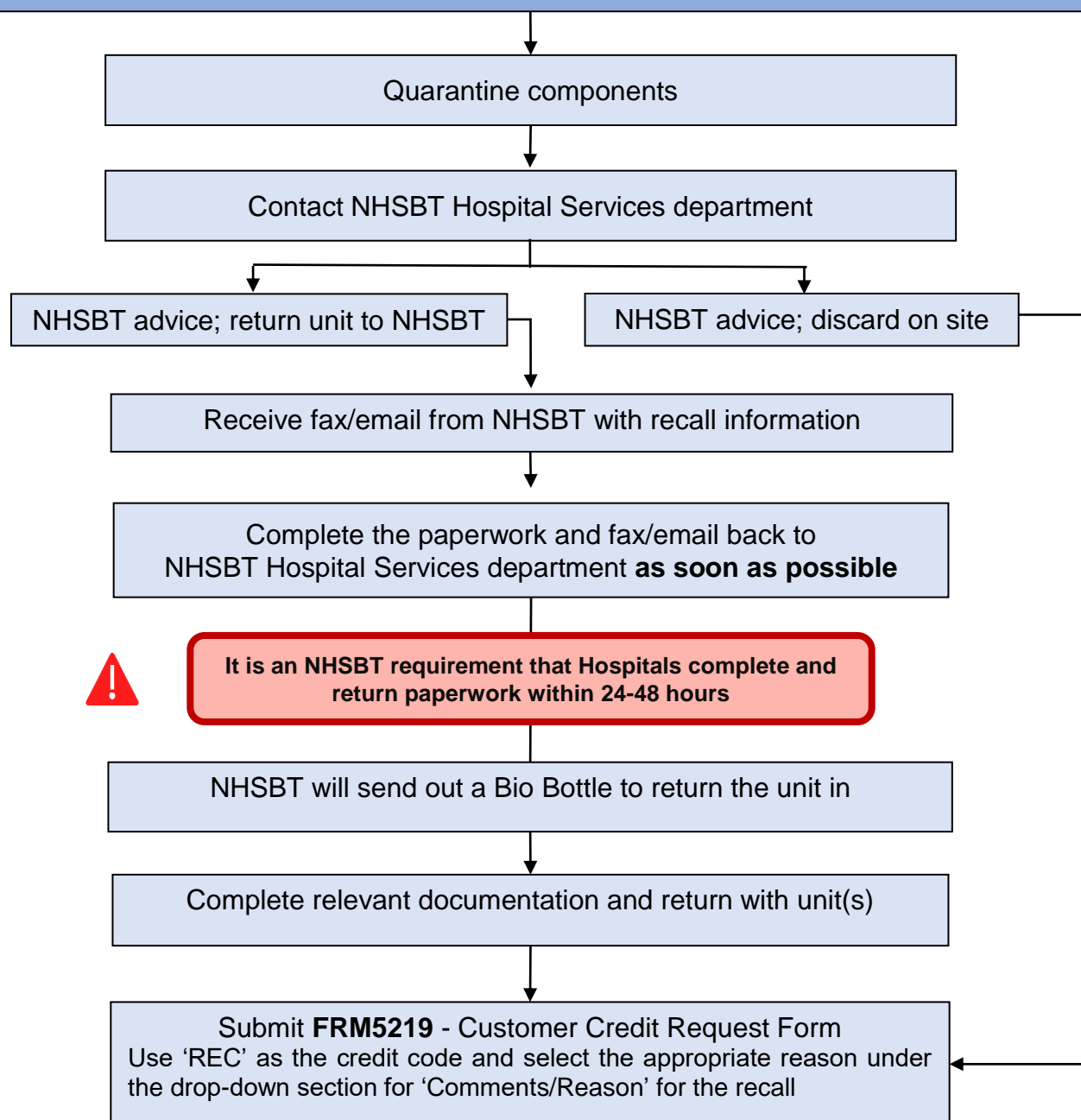
Hospital reported Visual Abnormalities

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Red cell: clotted, discoloured, sticky, haemolysed, lipaemic, white flakes

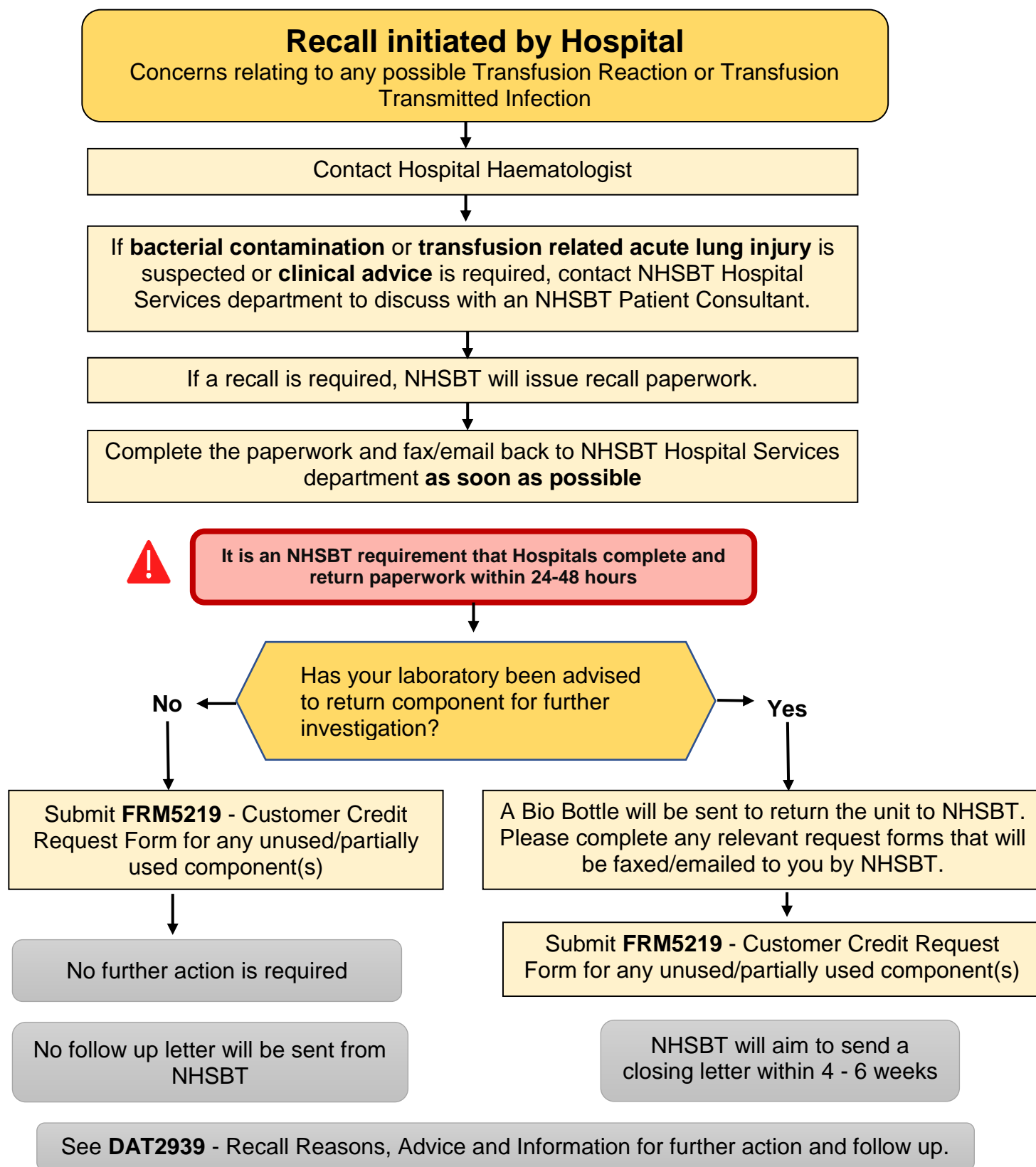
Platelet: discoloured, turbid, large clumps, white deposits, small flakes, residue

Cryo/FFP/MB Plasma: icteric (discoloured), lipaemic, white flakes (clumping, aggregates)



See **DAT2939** - Recall Reasons, Advice and Information for further action and follow up.

Hospital Initiated Recall for Transfusion Reactions



NHSBT Initiated Recalls

Recall initiated by NHSBT

Bacterial Screening, Transfusion Reaction - associated units, Donor Information, Microbiology Reactive, Transfusion Microbiology Lookback, Quality Defect, Non- UK Plasma

Receive phone call from NHSBT Hospital Services department.

Investigate the fate of the unit and inform NHSBT during the phone call if possible.

Receive fax/email from NHSBT with recall information. Complete the paperwork and fax/email back to NHSBT Hospital Services department **as soon as possible**.



It is an NHSBT requirement that Hospitals identify the fate of a recalled unit within **1 hour** of the initial recall and return paperwork within 24-48 hours

If requested by NHSBT, return the unit in the Biobottle provided.

No

Unit(s)
transfused?

Yes

Submit **FRM5219** - Customer Credit Request Form for any unused/partially used component(s)

Use 'REC' as the credit code and select the appropriate reason under the drop-down section for 'Comments/Reason' for the recall

See **DAT2939** - Recall Reasons, Advice and Information for further action and follow up.

No further action is required.